

# npcs New Enterprise Setup –

# Project Reports/Project Profiles-

# Emerging Business Opportunities





# Introduction

Self-employed person is his or her own boss and generates revenue based on the services that they can offer. They are working as freelancers who help the projects to be executed based on the expertise that they have to offer to the company. The services could range from financial help, technology related, content writing, recruitment, or any other service that you have an expertise in. It is not same as owning a business, as a business owner will not participate in the day to day operations of their company whereas a self-employed person will be actively working on all the aspects as they are the sole operators.



Let us now look at some of the merits of a person who opts selfemployment.

As an employee you will always be governed by someone superior to you and would always be commanded around. This can be said as disadvantages of being an employee. Self-employment is for people who hate to be bossed around and are talented enough to generate salary by selling their expertise independently.



Let us look at some of the need of self-employment and benefits of Self-employed.

#### You are your own boss:

Do you hate that some lame person who is not as talented as you are, is governing you? Do you hate the feeling of being told what to do and how to do all the time? Well it is time for you to start your journey from a salaried job to becoming self-employed where you are your own boss. You would be more pleased with what you do and hence lead a content life personally. It is important to be happy and content with what you do that helps you lead a life with luxury. This is one of the advantages of self-reliance. as it puts an extra weight on the rates that you are quoting.



#### • More opportunities to earn money:

Going self-employed, you can earn more than what you did when you were a salaried person as the company deductions are not included in your earnings and you get what you receive. You can start with the basic charges and slowly raise your rates based on the positive reviews that you receive for your work. The opportunities will knock on your door if you can give your clients what they want. It is important to build good reviews as it puts an extra weight on the rates that you are quoting.



#### • There is less investment:

You can save a lot of your daily expenses based on the work that you choose. You save on gas as you work from the comfort of your home and thus avoiding the lengthy commutes to your workplace like you used to. Getting up early for meetings and hence going on expensive lunch outs can also be avoided and you can get to have a healthy and delicious home cooked food. Leaving your kid behind with a day care and wondering how your kid's day has been could be taking an emotional toll on you. One of the benefits of self-employment is that you can divide time for your family and profession without taking anything else for granted and maintain a good work life balance. You can also save on the expensive day care expenses that adds on to your daily needs.



#### • Variety of projects that you can execute:

When you are working in a corporate firm, your roles and responsibilities are defined and you are asked to work within a framework. The structure does not allow you to explore other options that are creative and innovative as you need to stick to the designed solution as agreed upon by the seniors and clients. Being a freelancer you can select new challenging projects pushing yourself to innovate and evolve at every step and hence, giving you the job satisfaction.



# Here are Few Projects for Self-Employment.

### > Plastic (HDPE, PVC, UPVC and RCC) Pipes

PVC pipes are made out of a material known as polyvinyl chloride, a durable, strong plastic-like substance. Pipes are constructed from this material and used in various applications from plumbing to construction. The pipe is designed to be universal. All pipes are designed around specific requirements to ensure that multiple pipe sections will fit together......Read more





#### > Extraction of Gelatin Glue from Leather Waste

Gelatin or gelatine (from Latin: gelatus meaning "stiff", "frozen") is a translucent, colourless, brittle (when dry), flavourless foodstuff, derived from collagenobtained from various animal by-products. It is commonly used as a gelling agentin food, pharmaceuticals, photography, and cosmetic manufacturing. Substances containing gelatin or functioning in a similar way are called gelatinous. Gelatin is an irreversibly hydrolyzedform of collagen......Read more





## > Precipitated Silica from Rice Husk Ash

Rice husk is an agricultural residue easily available in rice producing countries. India is a major rice producing country, and the husk generated during milling is mostly used as a fuel in the boilers for processing paddy, producing energy through direct combustion & or by gasification.....Read more





## > Clinker Grinding for Cement

Cement is an inorganic, non-metallic substance with hydraulic binding properties, and is used as a bonding agent in building materials. It is a fine powder, usually gray in color that consists of a mixture of the hydraulic cement minerals to which one or more forms of calcium sulfate have been added. Mixed with water it forms a paste, which hardens due to formation of cement mineral hydrates......Read more





### > Cotton Cultivation & Cotton Yarn Manufacturing (E.O.U.)

"Cotton' the white gold is one of the most important commercial; crops playing a key role in the economical, political and social affairs of the country. India, today is the third largest producer of cotton in the world. About one third of total crop is irrigated and rest is rainfed. The cotton plant forms a deep and extensive network of roots hence concentrated tillage is essential for sound growth......Read more





# > SAW (Spiral & Longitudinal) PIPES (Mobile Plant)

SAW pipe is Submerged Arc Welded pipe. They are the pipes formed by the process called Submerged Arc welding. There can be two types of SAW pipes: 1. LSAW-Longitudinal SAW and 2. HSAW -Helical SAW. (Aka Spiral SAW). LSAW pipes are basically pipes formed by bending rectangular steel plates and are subsequently welded longitudinally (internally and externally) along the seam to form a pipe......Read more





## > Tobacco Cultivation and Processing (E.O.U.)

In modern tobacco farming, Nicotiana seedsare scattered onto the surface of the soil, as their germinationis activated by light, then covered in cold frames. In the Colony of Virginia, seedbeds were fertil with wood ash or animal manure(frequently powdered horsemanure). Coyote Tobacco (N. attenuata) of the western U.S. requires burned wood to germinate.....Read more





### > Match Box (Automatic Plant)

A match is a small stick of wood or strip of cardboard with a solidified mixture of flammable chemicals deposited on one end. When that end is struck on a rough surface, the friction generates enough heat to ignite the chemicals and produce a small flame. Some matches, called strike-anywhere matches, may be ignited by striking them on any rough surface......Read more





# > Pharmaceutical Unit (Tablet, Capsules & Syrup)

The Indian pharmaceutical sector has come a long way, being almost non-existent before 1970 to a prominent provider of healthcare products, meeting almost 95 per cent of the country's pharmaceuticals needs. The Industry today is in the front rank of India's science-based industries with wide rangingcapabilities in the complex field of drug manufacture and technology......Read more





#### > TMT Bar

Steel is a generic name for a group of ferrous metals which due to their abundance durability versatility and low cost are most useful metallic material known to mankind. TMT Bars are re rolled bars from Ingots/Billets. TMT Bars can be described as new-generation high strength steel having superior properties such as weldability, strength, ductility and tensile strength, which meet the highest international quality standards......Read more





# **Tags**

Highly Profitable Business Ideas, Lucrative Manufacturing Business Ideas 2018, Profitable Small Business Industries Ideas, What are Most Profitable Manufacturing Businesses in India?, Investment Opportunity, Start Your Own Industry, Which Industry is Best to Start in India Now?, Most Profitable Industries, Most Profitable Small and Medium Business Ideas and Opportunities, Ideas to Start Profitable Business, Manufacturing Business in India, Profitable Manufacturing Business Ideas, What is Best Manufacturing Business to Start in India?, Most Profitable Manufacturing Business to Start, How to Start Business in India, How to Start Manufacturing Business, Free Manufacturing Business Plan, Making Money Ideas, Starting Your Own Manufacturing Business, How to Start Manufacturing Company in India, Manufacturing Industry, Good Business Ideas, What is Best Start Up Business in India?, New Manufacturing Business Ideas with Small & Medium Investment, Top Manufacturing Business Ideas List for Beginners to Start, Small and Medium Scale Enterprise (SMEs), in India, List of Manufacturing Business Ideas, Production of Plastic (HDPE, PVC, UPVC and RCC) Pipes, Extraction of Gelatin Glue from Leather Waste, Production of Precipitated Silica from Rice Husk Ash, Clinker Grinding for Cement, Cotton Cultivation & Cotton Yarn Manufacturing, Production of SAW (Spiral & Longitudinal) PIPES (Mobile Plant), Tobacco Cultivation and Processing, Match Box (Automatic Plant) Manufacturing Business, How to Start Pharmaceutical Unit (Tablet, Capsules & Syrup),



TMT Bar Production, Match Box (Automatic Plant) Manufacturing project ideas, Projects on Small Scale Industries, Small scale industries projects ideas, Cotton Cultivation & Cotton Yarn Manufacturing Based Small Scale Industries Projects, Project profile on small scale industries, How to Start Cotton Cultivation & Cotton Yarn Manufacturing Industry in India, Tobacco Cultivation Projects, New project profile on Match Box (Automatic Plant) Manufacturing industries, Project Report on Match Box (Automatic Plant) Manufacturing Industry, Detailed Project Report on Production of Precipitated Silica from Rice Husk Ash, Project Report on Extraction of Gelatin Glue from Leather Waste, Pre-Investment Feasibility Study on Tobacco Cultivation, Techno-Economic feasibility study on Production of Precipitated Silica from Rice Husk Ash, Feasibility report on Production of Precipitated Silica from Rice Husk Ash, Free Project Profile on Extraction of Gelatin Glue from Leather Waste, Project profile on Extraction of Gelatin Glue from Leather Waste, Download free project profile on Extraction of Gelatin Glue from Leather Waste, Industrial Project Report, Project consultant, Project consultancy, NPCS, Niir, Process technology books, Business consultancy, Business consultant, Project identification and selection, Preparation of Project Profiles, Startup, Business guidance, Business guidance to clients, Startup Project for Extraction of Gelatin Glue from Leather Waste



# For more Projects and further details, visit at:

https://goo.gl/oN41ge

https://goo.gl/DHt3bV

https://goo.gl/B22nrp



# Major Queries/Questions Answered in Our Report?

- 1. How has the industry performed so far and how will it perform in the coming years?
- 2. What is the Project Feasibility of the Plant?
- 3. What are the requirements of Working Capital for setting up the plant?
- 4. What is the structure of the industry and who are the key/major players?



- 5. What is the total project cost for setting up the plant?
- 6. What are the operating costs for setting up the plant?
- 7. What are the machinery and equipment requirements for setting up the plant?
- 8. Who are the Suppliers and Manufacturers of Plant & Machinery for setting up the plant?
- 9. What are the requirements of raw material for setting up the plant?



- 10. Who are the Suppliers and Manufacturers of Raw materials for setting up the plant?
- 11. What is the Manufacturing Process of the plant?
- 12. What is the total size of land required for setting up the plant?
- 13. What will be the income and expenditures for the plant?
- 14. What are the Projected Balance Sheets of the plant?



- 15. What are the requirement of utilities and overheads for setting up the plant?
- 16. What is the Built up Area Requirement and cost for setting up the plant?
- 17. What are the Personnel (Manpower) Requirements for setting up the plant?
- 18. What are Statistics of Import & Export for the Industry?
- 19. What is the time required to break-even?



- 20. What is the Break-Even Analysis of the plant?
- 21. What are the Project financials of the plant?
- 22. What are the Profitability Ratios of the plant?
- 23. What is the Sensitivity Analysis-Price/Volume of the plant?
- 24. What are the Projected Pay-Back Period and IRR of the plant?
- 25. What is the Process Flow Sheet Diagram of the plant?
- 26. What are the Market Opportunities for setting up the plant?
- 27. What is the Market Study and Assessment for setting up the plant?
- 28. What is the Plant Layout for setting up the plant?



# Reasons for Buying Our Report:

- The report helps you to identify a profitable project for investing or diversifying into by throwing light to crucial areas like industry size, market potential of the product and reasons for investing in the product
- The report provides vital information on the product like it's characteristics and segmentation
- The report helps you market and place the product correctly by identifying the target customer group of the product



- The report helps you understand the viability of the project by disclosing details like machinery required, project costs and snapshot of other project financials
- The report provides a glimpse of government regulations applicable on the industry
- The report provides forecasts of key parameters which helps to anticipate the industry performance and make sound business decisions



# **Our Approach:**

- Our research reports broadly cover Indian markets, present analysis, outlook and forecast for a period of five years.
- The market forecasts are developed on the basis of secondary research and are cross-validated through interactions with the industry players
- We use reliable sources of information and databases. And information from such sources is processed by us and included in the report



# Free Instant Online Project Identification and

# Selection Service

Our Team has simplified the process for you by providing a "Free Instant Online Project Identification & Selection" search facility to identify projects based on multiple search parameters related to project costs namely: Plant & Machinery Cost, Total Capital Investment, Cost of the project, Rate of Return% (ROR) and Break Even Point % (BEP). You can sort the projects on the basis of mentioned pointers and identify a suitable project matching your investment requisites......Read more



# **Download Complete List of Project Reports:**

#### Detailed Project Reports

NPCS is manned by engineers, planners, specialists, financial experts, economic analysts and design specialists with extensive experience in the related industries.

Our Market Survey cum Detailed Techno Economic Feasibility Report provides an insight of market in India. The report assesses the market sizing and growth of the Industry. While expanding a current business or while venturing into new business, entrepreneurs are often faced with the dilemma of zeroing in on a suitable product/line.



And before diversifying/venturing into any product, they wish to study the following aspects of the identified product:

- Good Present/Future Demand
- Export-Import Market Potential
- Raw Material & Manpower Availability
- Project Costs and Payback Period

The detailed project report covers all aspect of business, from analyzing the market, confirming availability of various necessities such as Manufacturing Plant, Detailed Project Report, Profile, Business Plan, Industry Trends, Market Research, Survey, Manufacturing Process, Machinery, Raw Materials, Feasibility Study, Investment Opportunities, Cost and Revenue, Plant Economics, Production Schedule,



Working Capital Requirement, uses and applications, Plant Layout, Project Financials, Process Flow Sheet, Cost of Project, Projected Balance Sheets, Profitability Ratios, Break Even Analysis. The DPR (Detailed Project Report) is formulated by highly accomplished and experienced consultants and the market research and analysis are supported by a panel of experts and digitalized data bank.

We at NPCS, through our reliable expertise in the project consultancy and market research field, have demystified the situation by putting forward the emerging business opportunity in India along with its business prospects......Read more





# Take a look at NIIR PROJECT CONSULTANCY SERVICES on #Street View

https://goo.gl/VstWkd





# Contact us

## NIIR PROJECT CONSULTANCY SERVICES

106-E, Kamla Nagar, Opp. Spark Mall,

New Delhi-110007, India.

Email: <u>npcs.ei@gmail.com</u>, <u>info@entrepreneurindia.co</u>

Tel: +91-11-23843955, 23845654, 23845886, 8800733955

Mobile: +91-9811043595Fax: +91-11-23841561

Website: <u>www.entrepreneurindia.co</u>, <u>www.niir.org</u>

Take a look at NIIR PROJECT CONSULTANCY SERVICES on #StreetView

https://goo.gl/VstWkd



# NIIR PROJECT CONSULTANCY SERVICES

An ISO 9001:2015 Company



### Who are We?

- One of the leading reliable names in industrial world for providing the most comprehensive technical consulting services
- We adopt a systematic approach to provide the strong fundamental support needed for the effective delivery of services to our Clients' in India & abroad



#### What do We Offer?

- Project Identification
- Detailed Project Reports/Pre-feasibility Reports
- Business Plan
- Market Research Reports
- Technology Books and Directory
- Industry Trend
- Databases on CD-ROM
- Laboratory Testing Services
- Turnkey Project Consultancy/Solutions
- O Entrepreneur India (An Industrial Monthly Journal)



#### How are We Different?

- We have two decades long experience in project consultancy and market research field
- O We empower our customers with the prerequisite know-how to take sound business decisions
- We help catalyze business growth by providing distinctive and profound market analysis
- We serve a wide array of customers, from individual entrepreneurs to Corporations and Foreign Investors
- We use authentic & reliable sources to ensure business precision



# Our Approach

Requirement collection

Thorough analysis of the project

Economic feasibility study of the Project

Market potential survey/research

Report Compilation



# Contact us

# NIIR PROJECT CONSULTANCY SERVICES

106-E, Kamla Nagar, Opp. Spark Mall,

New Delhi-110007, India.

Email: <u>npcs.ei@gmail.com</u>, <u>info@entrepreneurindia.co</u>

Tel: +91-11-23843955, 23845654, 23845886, 8800733955

Mobile: +91-9811043595

Website: www.entrepreneurindia.co, www.niir.org

Take a look at NIIR PROJECT CONSULTANCY SERVICES on #StreetView

https://goo.gl/VstWkd



# Follow Us







https://www.facebook.com/NIIR.ORG



https://www.youtube.com/user/NIIRproject



https://plus.google.com/+EntrepreneurIndiaNewDelhi



https://twitter.com/npcs\_in



https://www.pinterest.com/npcsindia/







# For more information, visit us at:

www.entrepreneurindia.co

www.niir.org